Surface Levelling

SOV/154-59-3-7/19

It requires the least field and office work. Among the textbooks quoted there are those by Professor A. S. Chebotarev and Professor P. I. Shilov. There are 3 figures.

ASSOCIATION: Belorusskiy institut inzhenerov zheleznodorozhnogo transporta (Belorussian Institute of Railroad Engineers)

SUBMITTED: March 19, 1958

Card 2/2

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	Kupchinov, I. I., Candidate of Directions in	\$/006/60/000/05/03/024 8007/B123 f Technical Sciences	
	AUTHOR: Adjustment of Directions in Adjustment of Directions in Majustment of Directions in Majustment of Majustment according to Conditions the Majustment according to Conditions of Majustment according to Majustment of Maju	Traverse and Triangulating Traverse and Triangulating Troduced a method for adjustment Troduced a method evaluating The method evaluating the formulas for Triangulation Triangulation That is pointed out that Triangulation That is pointed out that Triangulation That is pointed and that Triangulation Tria	C

Adjustment of Directions in Triangulation Nets

S/006/60/000/05/05/024 B007/B123

of equal observations. Finally, it is pointed out that only with a premoumber of fixed points it is more suitable to use the method of adjustment according to conditioned observations. There are 3 figures, 3 tables, and 1 Soviet reference.

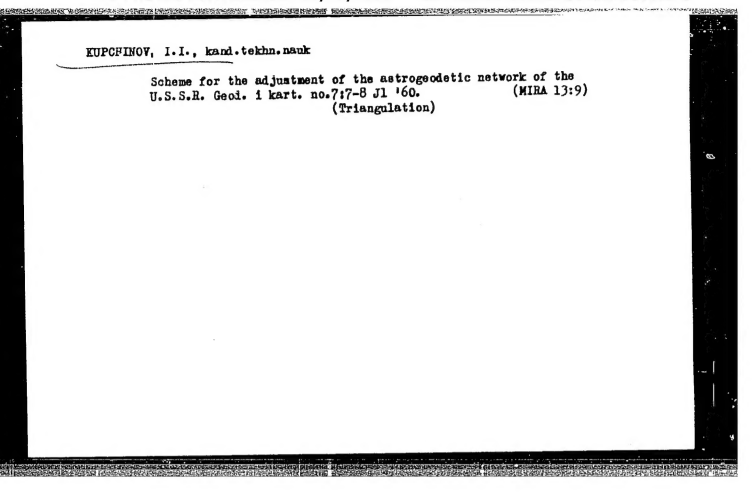
Card 2/2

,我们就是我们的一个人,我们就是我们的,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们也不是我们的,我们们也会会会会会会会会会会会会会会 第一个人

KUPCHINOV, I.I., dotsent

Adjustment of traverses considering the coefficient of the effect of constant systematic errors in linear measurements. Izv.vys. ucheb. zav.; geod. i aerof. no.5:29-34 '60. (MIBA 13:12)

 Belorusskiy institut inzhenerov zheleznodorozhnogo transporta. (Traverses (Surveying))



KUPCHINOV, I.I., dotsent, kand.tekhn.nauk

Adjustment of directions in triangulation networks. Izv.
vys. ucheb. zav.; geod. i aerof. no.3:65-72 '61,
(MIRA 14:10)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo
transporta.

(Triangulation)
(Errors, Theory of)

在这一种的大型,我们就是一个人的,我们就是一个人的人,我们就是一个人的人,他们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,也不是一个人的

KUPCHINOV, Ivan Iosifovich, kand. tekhn. nauk, dots.; IPATOV, I.I., red.; VASIL YEVA, V.I., red. izd-va; SUNGUROV, V.S., tekhn. red.

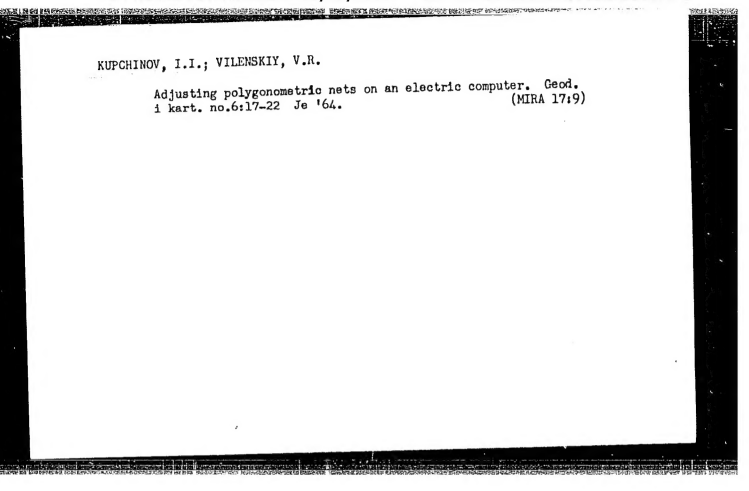
[Compensation of triangulation and traverse networks; method of conditional equations with normeasurable unknowns] Uravnoveshivanie setei trianguliatsii i poligonometrii; metod uslovnykh uravnenii s neizmeriaemymi neizvestnymi. Moskva, Geodezizdat, 1962.
194 p. (MIRA 15:7)

(Geodesy)

KUPCHIHOV, I.I., prof., doktor tokhn. nguit

Use of the electronic digital computer "Ural" in two-group traverse adjustment. Izv. vys. ucheb. zav.; geod. i aerof. no.5:13-19 '63. (MIRA 17:8)

1. Belorusskiy institut inzhenerov zheleznodorozhnogo transporta.



L 3874-66 EWT(1) GW AM5023907 BOOK EXPLOITATION UR/ 528.3:624.057.1 Kupchinov, Ivan Ios fovich; Lebedeyev, Sergey Malakhiyevich 97 BHI Surveying in large-scale industrial construction (Geodeziya pri krupnom promyshlemnom stroitel'stve) 2d ed., rev. Moscov, Izd-vo 1965. 299 p. illus., biblio. 4250 copies printed. TOPIC TAGS: geodesy, geodetic survey, industrial construction, underground construction PURPOSE AND COVERAGE: This is the second edition of a textbook on ongineering goodeny, first published in 1957. The book deals with the problems of plotting geodetic networks and surveying the construction sites, as well as geodetic work in technical research on above-ground and underground means of transportation (industrial railroads, highways, pipelines, power and communication lines, etc). The layout of a construction network is analyzed in detail. Geodetic work to be completed in the process of construction of big industrial objects is outlined. The problems of geodesy are presented in connection with the technology of designing and building operations,

L 3874-66 AM5023907 taking into account the application of the latest achievements of science and technology. The book is intended for engineers and technical geodesists, working in the field of planning, research, and construction of large industrial enterprises. It may also serve as a textbook for the students of geodesy at engineering institutes. There are 78 references, all Soviet. TABLE OF CONTENTS [abridged]: Foreword -- 3 Introduction -- 4 1. Geodetic network. Heasurement of angles and lines -- 8 2. Triangulation and analytical networks -- 33 3. Traversing and traverses -- 74 Third-order and fourth-order leveling; technical leveling -- 102

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5.	Aerial photography and operations with phototheodolices 120	1
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L 00808-67

ACC NR: ARGOLLETA

SOURCE CODE: UR/0270/65/000/011/0037/0037

AUTHORS: Kupchinov, I. I.; Lebedev, S. M.; Vilenskiy, V. R.; Protsko, D. V. 4//

TITLE: The balancing of leveling, theodolitic, polygendestric, and trigonometric on networks with the "Ural" electronic digital computer

SOURCE: Ref. zh. Geodeziya, Abs. 11.52.247

REF SOURCE: Uravnoveshivaniye nivelirnykh, teodolitnykh, poligonometricheskikh i trigonometricheskikh setey na ETsVH Ural. M., Nedra, 1965, 187 str.

TOPIC TAGS: digital computer, computer program, coordinate, trigonometry, polygonometry, theodolite/ Ural digital computer

ABSTRACT: The book contains five programs compiled for the "Ural" computer, providing for operation of the computer in fixed point mode. 1. The node method is used in the program for strict balancing of leveling networks. The following conditions are imposed on the network: number of determined nodal points < 60, number of moves < 120, number of sections < 25. Single moves between solid points can be calculated. Excesses in a network can be obtained from geodetic or geometric leveling. A system of normal equations is solved by the approximation method. 2. Program of separate equalization of polygonometric networks and theodolitic moves. The program is compiled for the node method. Conditions:

Card 1/3

UDC: 528.16(076):681.142.2

L 00808-67

ACC NR: AR6011271

number of determinable nodal points < 32, number of moves < 64, number of lines in move & 19. Equalization of single moves which adjoin solid points is possible; here the number of moves in one series is < 64. There must not be solid directions at the points being determined. Normal equations are solved by the approximation method. The program provides for leveling of free networks. 3. Up to 64 moves can be handled in 1 by a program of strict balancing of single polygonometric moves. The number of sides in a move $\langle 19$. Calculation of the move takes $\sim 2.5-3$ min of machine time. 4. A program of two-group balancing of a polygonometric network permits balancing of networks with < 8 nodal points to be determined; number of moves < 20; number of lines in each move < 14. The program permits balancing of single moves. The system of normal equations is solved by the Gauss method. 5. The method of satisfactory measurements underlies the program of two-group balancing of trigonometric networks. The primary corrections of the directions are determined from the angle conditions, and the secondary, from the sine conditions. The following conditions are imposed on the network: number of points < 18; number of points determined <10, number of sides along which at least 1 direction is measured <28; length of sides not less than 100 m. There can be unilateral directions in the network. The initial data can be merely the coordinates of the solid points. Lists of working formulas, block diagrams, the order of preparation of the initial data, and the order of operation at the panel of the computer are provided for all programs. Examples of the compilation of the initial data are given. The balanced

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ACC NR: AR6011271 elements of the networks, the allowable and actual deviations, the rms errors of a unit weight are printed out in all of the programs. Illustrated. A. Safonov SUB CODE: 09	* ***		国共2000年1月2日日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日	DOPPED BUSINESS OF THE SECOND
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YURKEVICH, I.D., akademik; KUPCHINOV, M.M., kand.sel'skokhoz. nauk [Kupchynau, M.M.]

Results of scientific work carried out by academicians and corresponding members of the Academy of Sciences of White Russia, Department of Biological Sciences. Vestsi AN BSSR. Ser.biial.nev. no.2:128-134 '59. (MIRA 12:9)

1. Zam. akademika-sekretarya Otdela biologicheskikh nauk All BSSR (for Yurkevich). 2. Uchennyy sekretar' Otdela biologicheskikh nauk All BSSR (for Kupchynau). (WHITE RUSSIA--BIOLOGICAL RESEARCH)

YURKEVICH, I.D., akademik; KUPCHINOV, M.M. [Kupchynau, M.M.], kand.sel'skokhoz.

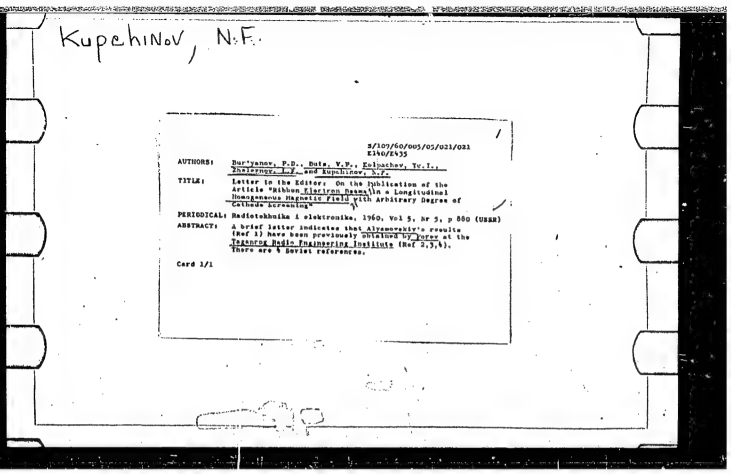
Results of scientific work achieved by the academicians and corresponding members of the Department of Biological Sciences of the Academy of Sciences of the White Russian S.S.R. Vestsi AN BSSR. Ser. bital. nav. no.3:120-126 '60. (MIRA 14:1)

1. Zamestitel' akademika-sekretarya Otdeleniya biologicheskikh nauk AN BSSR (for Yurkevich). 2. Uchennyy sekretar' Otdeleniya biologicheskikh nauk AN BSSR (for Kupchinov). (WHITE RUSSIA-BIOLOGICAL RESEARCH)

YURKEVICH, I.D., akademik; KUPCHINOV, M.M. [Kupchynau, M.M.], kand.sel'skokhoz.

Results of scientific work completed by academicians and corresponding members of the Department of Biological Sciences of the Academy of Sciences of the White Russian S.S.R. in 1960. Vestsi AN BSSR. Ser. biial. nav. no.2:125-133 '61.- (MIRA 14:7)

1. AN BSSR, zamestitel' akademika-sekretar Otdeleniya biologicheskikh nauk AN BSSR (for Yurkevich). 2. Uchenyy sekretar' Otdeleniya biologicheskikh nauk AN BSSR (for Kupchinov). (WHITE RUSSIA--BIOLOGICAL RESEARCH)



PERREHOD, V.I., redaktor; BUDYKO, S.Kh., kandidat tekhnicheskikh nauk;

SOSNIN, L.I., kandidat biologicheskikh nauk; ROGOVOY, P.P.,
kandidat biologicheskikh nauk, redaktor; KUPCHINOV, N.N., redaktor;
ALEKSKUROVICH, Kh., tekhnicheskiy redaktor

[Collection of scientific studies] Sbornik nauchnykh trudov. Minsk,
Izd-vo AN BSSR, 1952. 138 p. (MLRA 7:10)

1. Deystvitel'nyy chlen AN BSSR (for Perekhod) 2. Uchenyy sekretar'
Instituta lesa AN BSSR (for Kupchinov) 3. Chlen-korrespondent AN BSSR
(for Rogovoy) 4. Akademiya navuk BSSR, Minsk. Institut lesa.

(Forestry research)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000927530011-3 SPECIAL DESCRIPTION SERVICE SE

N.N. KUPCHINOV

.USSR/Forewtry - Forest Cultivation.

K.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 15384

Author

N.N. Kupchinov

Inst

: Forestry Institute of the Academy of Sciences,

Bielorussian SSR.

Title

: The Growth of the Stand of Pine on the Dried Soil of

the Bielorussian Forest Ranges.

(Rost sosnovýkh drevostovev na osuslichennýkh Zemlyakh

Belorusskogo Poles'ya).

Orig Pub

Sb. nauchn. rabot po lesn. kh-vu. In-t lesa. AN BSSR,

1956, vyp. 7, 155-171

Abstract

The pine woods in the swamps of the forest range lands belong to the five a and the fifth grades. The vegeta-

tional conditions improve under the influence of drying:

the upper swamps are upgraded to the 1-3 and the

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USSR/Forestry - Forest Cultivation.

Κ.

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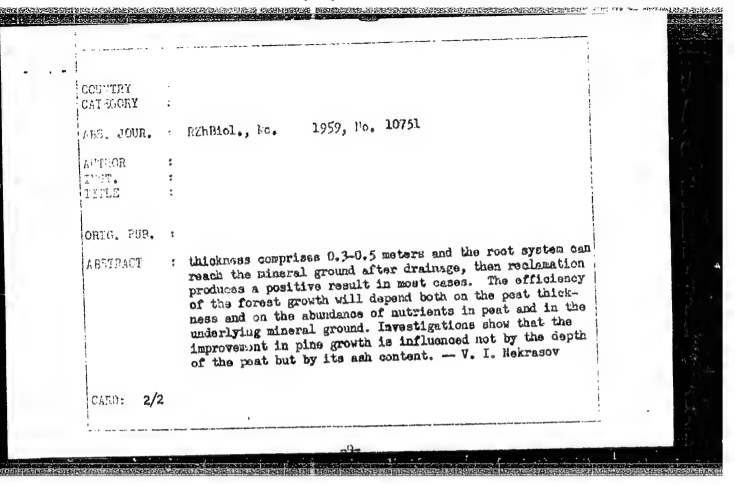
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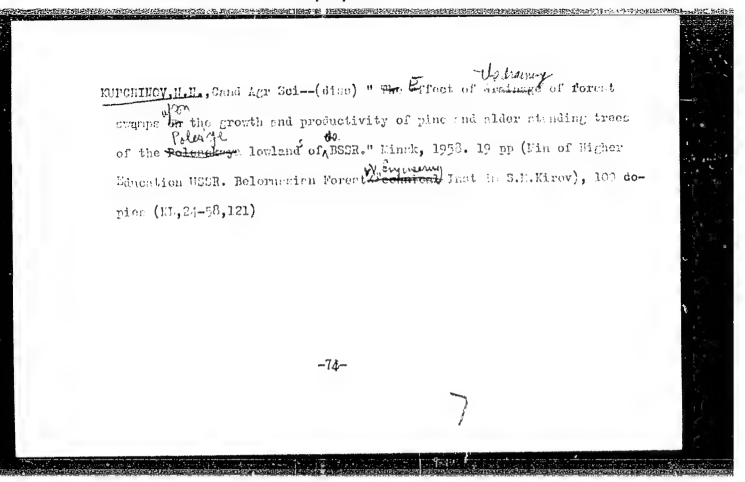
the transitional swamps to the 2-4 class. The effectiveness of drying up the top swamps is seen with a thickness in the sphagnum peat of less than 50-70 cm. With a greater thickness the drying has no practical value. After drying, besides pine and birch, spruce and oak scrub appear. As a result of drying, the annual increase of pine wood was by some 2 to 3 cubic meters per hectare on the upper swamps and 2 to 5.5 on the transitional ones. The output of large and average sized wood varieties was raised.

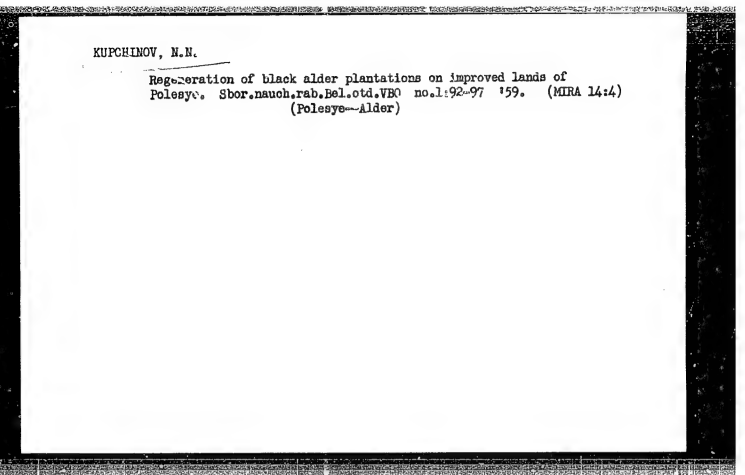
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COMMITRY USSR K : Forestry. Forest Biology and Typology. CATEGORY ABS. JOHR. : AZhRiol., No. 3 1959, No. 10751 : Kupchinov, N. N. AUTHOR : AR Belorussian SSR. INST. : The Influence of the Depth and Quality of Feat on the Pine TITLE Growth in Reclaimed Bogs. ORIG. PUB. : Dokl. AN BSSR, 1957, 1, No. 2, 76-79. : During 1950-1953, there was investigated in Luninetskiy ARSTRACT and Osipovichskiy laskhozes (Belorussia) the pine growth on realaised bogs with peat of different thickness and different quality. It was found that the total thickness of peat in reclaimed upland bogs does not influence the growth of the forest if the entire root system of the trees is located within the peat. The greater the thickness of the sphagnum layer, the poorer the forest growth. Frainage of upland swamps for the purpose of forest growing is inexpedient when the thickness of the sphagnum layer of the peat is more than 50-70 centimeters. If peat :GRAD







YURKEVICH, I.D. [IUrkevich, I.D.] akademik; KUPCHINOV, N.N. [Kupchynau, M.M.], kand. sel'skokhoz, nauk

Scientific activities of members and member-correspondents of the Department of Biological and Medical Sciences of the Academy of Sciences of the White Russian S.S.R. Vestsi AN BSSR Ser. Diial, nav. no.2:132-138 163 (MIRA 17:3)

1. Zamestitel' akademika-se retarya Otdeleniya biologicheskikh i meditsinskikh nauk AN BSSn (for Yurkevich). 2. Uchennyy sekretar' Otdeleniya biologicheskikh i meditsinskikh nauk AN BSSR (for Kupchinow).

TERENT'YEV, V.M. [TSimrients'en, V.M.]; KUFCHINOV, N.E. [magenyman, M.M.]

Summing up the scientific work of academicians and member correspondents of the Department of Biological Sciences of the Academy of Sciences of the White Russian S.S.E. in 1963. Vestsi AN BSSE. Ser. biial. nav. no.2:121-130 164.

(KHEA 17:11)

1. Zamestitil' akademika-sekretarya Otdeleniya biologicheskikh nauk AN BSSR (for Terent'yev). 2. Uchenyy sekretar' Ctdeleniya biologicheskikh nauk AN BSSR (for Kupchinov).

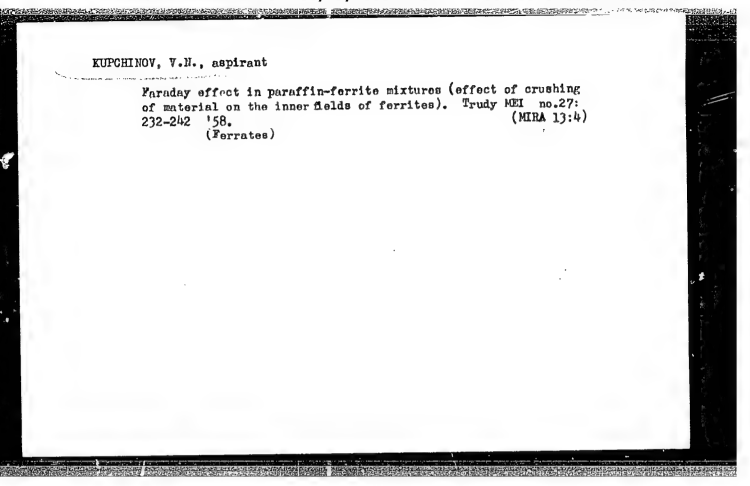
TERENT'YEV, V.M. [TSiarents'eu, V.M.], doktor biolog. nauk; KUPCHINOV, N.N. [Kupchynau, M.M.], kand. sel'skokhoz. nauk

Results of the scientific activity of academicians and member correspondents of the Department of Biology of the Academy of Sciences of the White Russian S.S.R. Vestal AN BSSR. Ser. bilal. nav. no.2s128-138 '65. (MIRA 18:12)

1. Zamestitel' akademika-sekretarya Otdeleniya biologicheskikh nauk AN BSSR (for Terent'yev). 2. Nauchnyy sekretar' Otdeleniya biologicheskikh nauk AN BSSR (for Kupchinov).

VOLOSHIN, I.F., kand. tekhn. nauk; DOROSHEVICH, M.; KARACHENTSEVA, N.; KASPEROVICH, A.A; KUPCHINOV, V.; TYUSHKEVICH, N.; KASPER, M., red.

[Semiconductors and their engineering applications] Poluprovodniki i ikh primenenie v tekhnike. [By] I.F.Voloshin i dr. Minsk, Izd-vo "Belorus", " 1963. 286 p. (MIRA 17:4)



KUPCHINOV, V. N., Cand Tech Sci (diss) - "The effect of internal fields on the Farraday effect in ground ferrites". Mescow, 1960. 13 pp (Min Higher Educ USSR, Moscow Order of Lenin Power Engineering Inst, Chair of the Theoretical Principles of Electrical Engineering), 150 copies (KL, No 15, 1960, 135)

是这个人们,这个是不是这个人的,我们也是这种的,那么是是这种的,我们就是这种的的,我们就是这种的,我们就是我们就是这个人们,我们也是这个人的,我们也可以是这个人

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l₁3173 S/250/62/006/010/005/006 A062/A101

AUTHOR:

Kupchinov, V. N.

TITLE:

On determining the resonance field from the magnetic rotation of the wave polarization plane

PERIODICAL: Akademiya nauk BSSR. Doklady. v. 6, no. 10, 1962, 642 - 645

TEXT: When investigating inner magnetic fields of pulverized ferrites by observation of the Faraday effect in a circular waveguide, the outer magnetic field, which corresponds to the gyromagnetic resonance, is determined as that field for which the angle of rotation is null on the curve of rotation of the wave polarization plane. This is correct for waves propagating freely in an unlimited, lossless, gyromagnetic medium, but it is not quite accurate in real experiments because of the effect of the following factors: 1, the waves propagate in waveguides, 2, the medium has losses, 3, the ferrite sample has a finite length. The object of the investigation, reported in this article, was to evaluate the influence of the mentioned factors. The calculations and experiments, reported in the article, demonstrate that determining the resonance field through

Card 1/2

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On determining the resonance field...

the rotation of the polarization plane leads to an error of only 1 - 25. It is noted that this error is overlapped by the indefiniteness which exists in the relation between the resultant field, acting on the electron spins, and the internal magnetic field of the ferromagnetic sample. There are 1 figure and 1 table.

ASSOCIATION: Byelorusskiy politekhnicheskiy institut (Byelorussian Polytechnic

Institute)

PRESENTED: by N. N. Sirota, Academician AS BSSR

SUEMITTED: April 15, 1962

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Tyushkevich, N.	d their application in engineering (Polupr hnike), Minsk, Izd-vo "Belarus", 1963, 286	covodníki i ikh pri-
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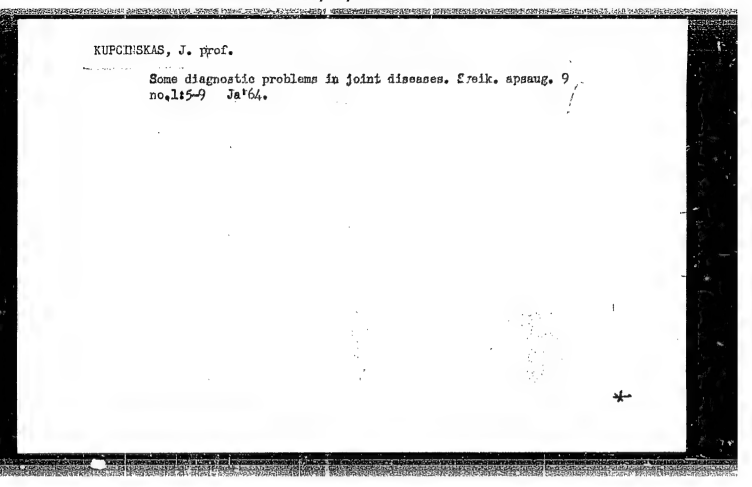
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n. V. Photoresistances n. VI. Ferrites (Candi JB CODE: EC, SS	(Candidate of technical sciences, N. I. Tyushkevich)-date of technical sciences, V. N. Kupchinov) - 244	187
n. V. Photoresistances n. VI. Ferrites (Candi JB CODE: EC, SS	(Candidate of technical sciences, N. I. Tyushkevich)-date of technical sciences, V. N. Kupchinov) - 2004 SUBMITTED: 04Nov63 NR REF SOV: 119	187
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APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000927530011-3"

KUPCHSKAS, J., prof.

On the problem of the diagnostic value of immunological reactions. Sveik, apang. 8 no.7: 3-7 Je'63.

1. Kauno Valstybinis medicinos institutas.



KUPCHINSKAS, Y. Kupeningkas, 1. "Bpondylosis rnizomelica," Trudy med. fek. Kaunassk. un-ta, vol. I, 1948, p. 149-59. In Lithuanian, Russian abstract - Bioliog: 6 items

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

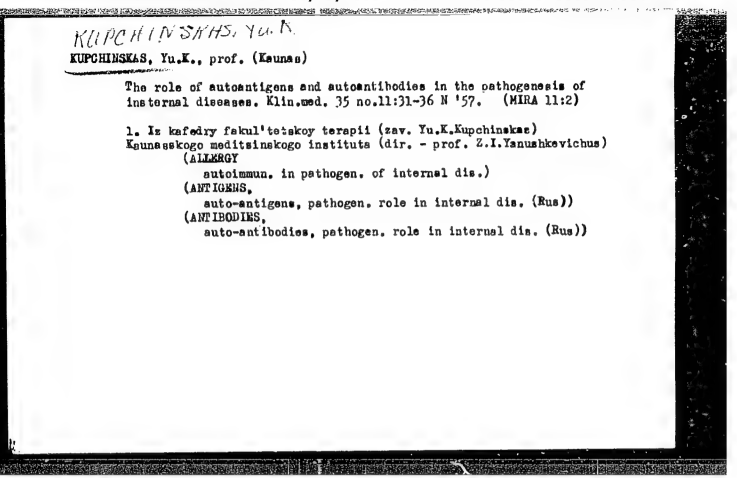
KUPC/INSKAS, Y

Kupcminskas, I. "Short-free diathermy in the diagnosis of pathological infection nuclei (by diagnosis of broncho-adenitis)," Trudy med. fak.

Kaunassk. un-ta, Vol. I, 1948, p. 161-68. In Lithmanian, Russian abstract

So: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

Effect of PAS in tuberculosis. Probl. tub. no.5:41-45 8-0 '54. (MEA 7:12) 1. Iz kafedry fakul'tetskoy i gospital'noy terapii (zav. doktor meditainskikh nauk prof. J.E.Eupcinskas) Kamnasskogo meditsinskogo instituta. (TUMERCULOSIS, therapy. PAS) (PARAMINOSALICYLIC ACID, therapeutic use, tuberc.)



KUFCHINSKAS, Yu.K., prof.

Importance of cold autohemagglutination in rheumatic fever and infectious arthritis. Sov.med. 23 no.7:41-44 J1 '59.

(HIRA 12:11)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof.Yu.K.Kupchinskas)

Kaunasskogo meditsinskogo instituta.

(RHEUMATION blood)

(ARTHRITIS blood)

(AGGLUTINATION)

CIBIRAS, P., kand. med. nauk; DAKTAMAVICIEME, E., kand. med. nauk;

JARZEMSKAS, J., kand. med. nauk [deceased]; JOCEVICIEME, A.,

kand. med.nauk; KRIKSTOPAITIS, M., kand. med. nauk; NEMISKIS, J.,

kand. med. nauk; STEPONAITIEME, L., kard. med. nauk; SURKUS, J.,

kand. med. nauk; SILMANAS, S., kand. biolog. nauk; CEPULIS, St.,

prof.; KUPCINSKAS, J., prof.; LASAS, V1., prof.; SIDERAVICIUS, Br.,

prof.; KANOPKA, E., dots.; KVIKLYS, V., dots.; LABAMAUSKAS, K.,

dots.; POLUKOMDAS, H., dots.; BABUBLYS, P., doktor; CAPKEVICIUS, V.,

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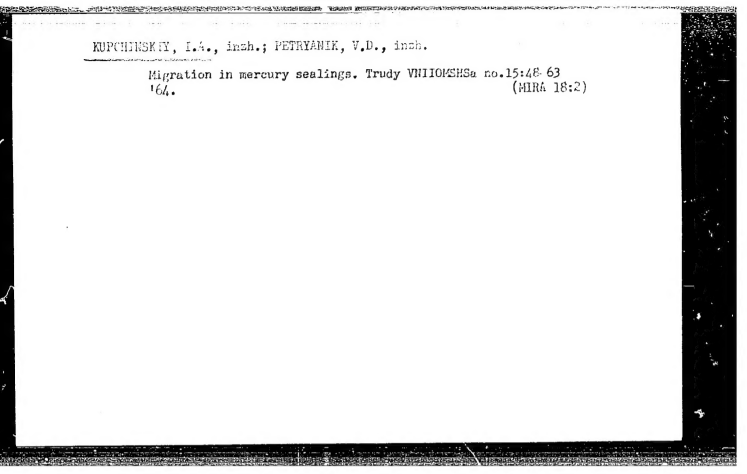
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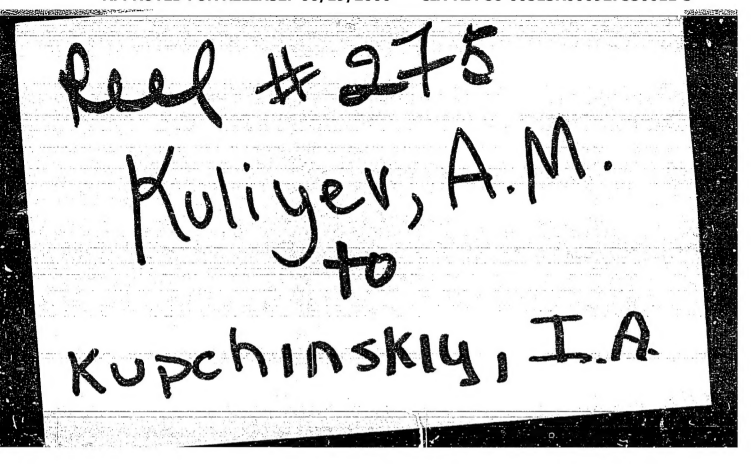
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